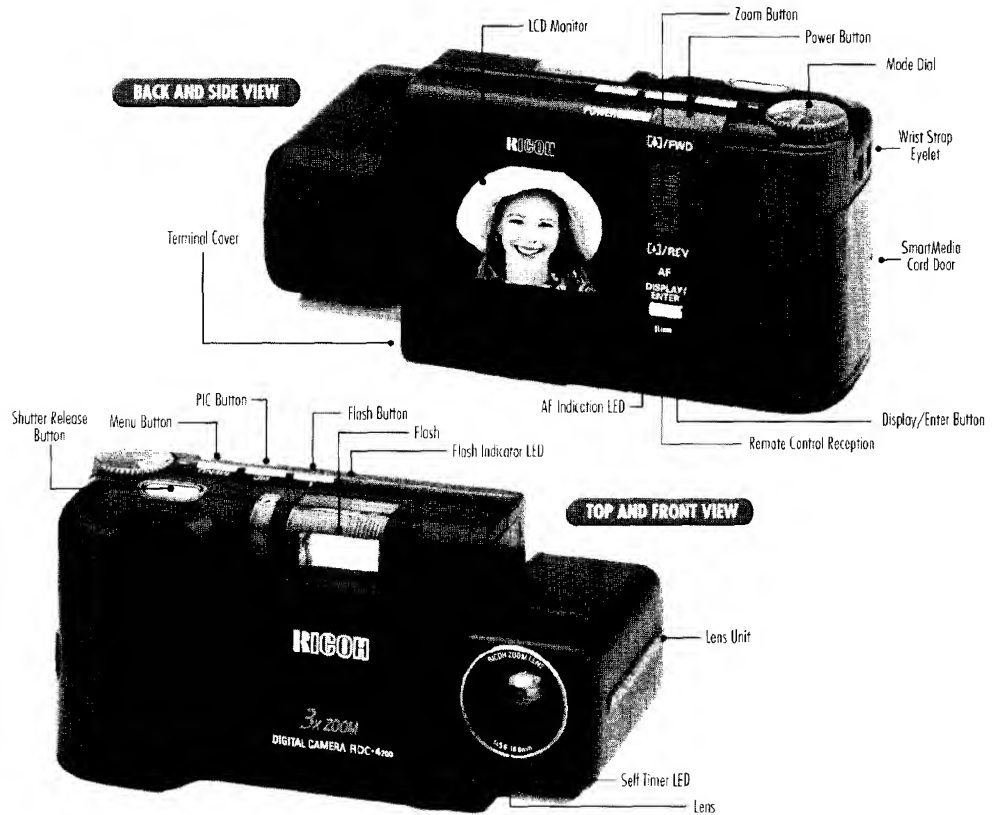


RICOH®
Image Communication
RDC-4200 QUICK PHOTO TIPS



**TIME LAPSE CAPTURE
(INTERVAL SHOOTING)**

Use of the AC adapter is highly recommended for this feature to conserve power. When shooting many images at frequent intervals, be sure that there is enough free memory available on your SmartMedia card before beginning. For more information on SmartMedia storage capacity at each resolution, please consult your camera operation guide.

- Turn mode selector dial to .
- Turn on camera power.
- Press the **MENU** button.
- Scroll through the on-screen menu choices using the **ZOOM** toggle button until the on-screen4aligns with **INTERVAL TIMER**.
- Press the **DISPLAY/ENTER** button.
- Press the **DISPLAY/ENTER** button again to select hours, minutes or seconds. The selected time will flash. The selection will advance successively from hours to seconds each time the **DISPLAY/ENTER** button is pressed.
- Slide the zoom toggle button to change the value of the flashing time unit. Continue to repeat until the desired interval is set.
- Press the **DISPLAY/ENTER** button again.
- Press the **MENU** button.
- Press the **SHUTTER RELEASE** button. The camera will record the first image and begin recording pictures at each specified interval thereafter.

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UNCOMPRESSED IMAGE CAPTURE (NC MODE)

Please note that these files can be as large as 2.4MB each. Be sure that there is enough free memory available on your SmartMedia card before beginning.

- Turn mode selector dial to **□**.
- Turn on camera power.
- Press the **MENU** button.
- Scroll through the on-screen menu choices using the **ZOOM** toggle button to **NC SELECT**.
- Press the **DISPLAY/ENTER** button.
- Press the **MENU** button again.
- Press the **PIC** button and continue pressing until the on-screen4aligns with **NC**.
- You are now ready to begin capturing 1280x960 resolution uncompressed files.

SEPIA / B&W FEATURE

- Turn mode selector dial to **□**.
- Turn on camera power.
- Press the **MENU** button.
- Scroll through the on-screen menu choices using the **ZOOM** toggle button to **WHITE BALANCE**.
- Press the **DISPLAY/ENTER** button.
- Using the **ZOOM** toggle button, scroll through the on-screen menu choices until the4aligns with Sepia or B&W.
- Press the **MENU** button.
- Press the **MENU** button again.
- You are now ready to begin capturing either sepia or black and white images.

6X ZOOM (3X OPTICAL + 2X DIGITAL) FEATURE

Please note that 6X zoom captures images in 640x480 (VGA) resolution only.

- Turn mode selector dial to **□**.
- Turn on camera power.
- Pressing up on the **ZOOM** toggle button, zoom in on your subject until the on-screen **■** stops at **T** (telephoto). This is the maximum 3X optical zoom position.
- Continue to press up on the **ZOOM** toggle button for approx. 3 seconds until a window appears in the center of the LCD monitor.
- The window highlights the area which will be magnified an additional 2X. You are now ready to capture subjects at a distance.

**DOCUMENT CAPTURE FEATURE
(TEXT MODE)**

- Turn mode selector dial to **□**.
- Turn on camera power.
- Press the **MENU** button.
- The on-screen4aligns with **□ RECORDING MODE**.
- Press the **DISPLAY/ENTER** button.
- Scroll through the on-screen menu choices using the **ZOOM** toggle button until the on-screen4aligns with **TEXT**.
- Press the **MENU** button again. The camera is now ready to begin capturing documents and text.